PROJECT DESCRIPTION

I. GENERAL

This project involves the modification of the existing traffic control signal at the intersection of MD 210 (Indian Head Highway) and Livingston Road/E. Swan Creek Road in Prince George's County, Maryland. MD 210 is considered to run in a north/south direction.

II. INTERSECTION OPERATION

The intersection presently operates in a NEMA six (6) phase, full-traffic-actuated mode. There are exclusive left turn phases for both the north and southbound movements of MD 210. The MD 210 through movements operate concurrently. The Livingston Road/E. Swan Creek Road movements operate concurrently.

The existing eight phase, full-traffic-actuated, solid state digital controller with intersection monitor and harness, and battery back-up will be relocated to a new base mounted cabinet with seven 4-channel rack mounted time delay output loop detector amplifiers.

The existing phasing is to be modified to operate in a NEMA six (6) phase, full-traffic-actuated mode. There will be exclusive left turn phases for both the north and southbound movements of MD 210. The MD 210 through movements will operate concurrently. The Livingston Road/E. Swan Creek Road movements will operate as a side street split.

EQUIPMENT LIST

| A. Approved S.H.A. equipment to be purchased by the Developer and installed by the |
|---|
| Contractor. All equipment in this list shall have catalog cuts submitted for approval |
| prior to installation. |

Mr. Majid Shakib

301-513-7300

Mr. Augie Rebish

301-513-7300

Mr. Randy Brown

Mr. Richard L. Daff

301-670-8740

301-513-7300

Assistant District Engineer - Traffic

Assistant District Engineer - Utility

Chief, Traffic Operations Division 410-787-7630

8300 Old Mariboro Pike Upper Marlboro, Maryland 20722

Assistant District Engineer - Maintenance

The Power Company Representative is:

Potomac Electricand Power Company Mr. Ron Beeson

| Contract | | ment in this list | ourchased by the Developer and installed by the t shall have catalog cuts submitted for approval | B. Equipment to be furnished and installed by the Contractor. All equipment in this list shall have catalog cuts submitted for approval prior to installation. | | | | | | | |
|--------------------------------------|-------|--|---|---|-------|--------------------------|---|--|--|--|--|
| Quantity | Units | Specification Section | Description | Quantity | Units | Specification Section | Description | | | | |
| 1 EA 818 | | | 12 in. x 32 ft. 2-ply steel strain pole | Lump Sum | LS | 108 | Mobilization. | | | | |
| | | 0.0 | [Note: four 2-1/2 in. x 96 in. anchor bolts]. | Lump Sum | LS | 104 | Maintenance of traffic. | | | | |
| 1 EA 816 Standard S.H.A. traffic sig | | | Standard S.H.A. traffic signal base mounted cabinet with seven 4-channel rack mounted time delay output | 2 | CY | 205 | Test pit excavation. | | | | |
| | | | loop detector amplifiers [Note: Cabinet shall be supplied by Econolite and delivered to the S.H.A. signal shop for wiring | 7 | EÁ | 811 | Handhole. | | | | |
| • | | | and testing. Contact Mr. Ed Rodenhizer (410) 787-7650]. | 1850 | LF | 815 | Sawcut for signal loop detector. | | | | |
| 5 | ΕA | 814 | 12 in., one-way, three section (R,Y,G) adjustable traffic signal head with span wire mounting hardware | 6500 | LF | 810 | Loop detector wire (No. 14 A.W.G.) encased in flexible tubing. | | | | |
| | - | | and tunnel visors. | 400 | LF | 810 | 2 conductor tray cable (No.12 A.W.G.) | | | | |
| 2 | EA | 814 | 12 in., one-way, three section (RA,YA,GA) adjustable traffic signal head with span wire mounting hardware and | 9250 | LF | 810 | 2-conductor (aluminum shielded) electrical cable (No. 14 A.W.G.). | | | | |
| | | | tunnel visors. | 1730 | LF | 810 | 5~conductor electrical cable (No. 14 A.W.G.). | | | | |
| 4 | EA | 814 | 12 in., one-way, four section (R,Y,G,GA) adjustable traffic signal head with span wire mounting hardware and | 820 | LF | 810 | 7-conductor electrical cable (No. 14 A.W.G.). | | | | |
| | | | tunnel visors. | 50 | LF | 810 | 3-wire (No. 4 A.W.G.) electrical cable. | | | | |
| 2 | EA | 813 | 30 in. x 36 in. R 3-5(R) sign with span wire mounting hardware. | 25 | LF | 810 | 3-wire (No. 8 A.W.G.) electrical Cable. | | | | |
| 1 | EA | 813 | 30 in. x 36 in. R 3-5(L) sign with span wire mounting hardware. | 315 | LF | 810 | 3~M Opticom Detector cable. | | | | |
| - 1 | EA | 813 | 30 in. x 30 in. R 1-1 sign for ground mounting. | 70 | LF | 804 | Bare copper stranded ground wire (No. 6 A.W.G.). | | | | |
| 2 | EA | 813 | 16 in. x 96 in. D-3(1) dual face sign with span wire mounting hardware. | 325 | LF | 819 | ³‱in. steel span wire. | | | | |
| . 1 | EA | 806 | 20 ft. luminarie arm. | 125 | LF | 805 | 1 in. liquid tight flexible non-metalic conduit for loop detector sleeve. | | | | |
| 1 | EA | 806 | 250 W H.P.S. lamp and luminaire. | 215 | LF | 805 | 2 in. polyvinyl chloride [Schedule 80] electrical conduit - slotted in roadway. | | | | |
| | | | | 375 | LF | 805 | 2 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched. | | | | |
| | | | | 20 | LF | 805 | 3 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched. | | | | |
| | | | | 140 | LF | 805 | 4 in, polyvinyl chloride [Schedule 80] electrical conduit - slotted in roadway. | | | | |
| | | | · | 25 | LF | 805 | 4 in. polyvinyl chloride [Schedule 80] electrical conduit - trenched. | | | | |
| | | | | 5.90 | CY | 801 | Concrete foundation for traffic signal equipment. | | | | |
| | | · · | | 2 | EA | 804 | Ground rod -¾in. diameter x 10 ft. length. | | | | |
| | | | | 1 | ΕA | 807 | Control and distribution equipment (120/240 V, one phase, three wire system) for a type B-14 overhead electrical service. | | | | |
| | | | | 205 | EA | 556 | 24 in, wide HAPPTPM - white for stop line. | | | | |
| | | | | 2 | EA | ਜ਼ਵਾਨ | Temporary backguy. | | | | |
| | | CONTACT LIST | | 15 | LF | 813 | 4 in. x 4 in. wood sign support. | | | | |
| | | | | Lump Sum | LS | *** | Relocate existing opticom detectors and other signal equipment. | | | | |
| | Th | e contact perso | ons for District *3 are as follows: | Lump Sum | LS | | Remove existing traffic signal equipment. | | | | |
| | Dis | . Charlie Watkins strict Engineer 1-513-7300 | | Lump Sum | LS | me man sar | As-built for S.H.A [on CADD]. | | | | |

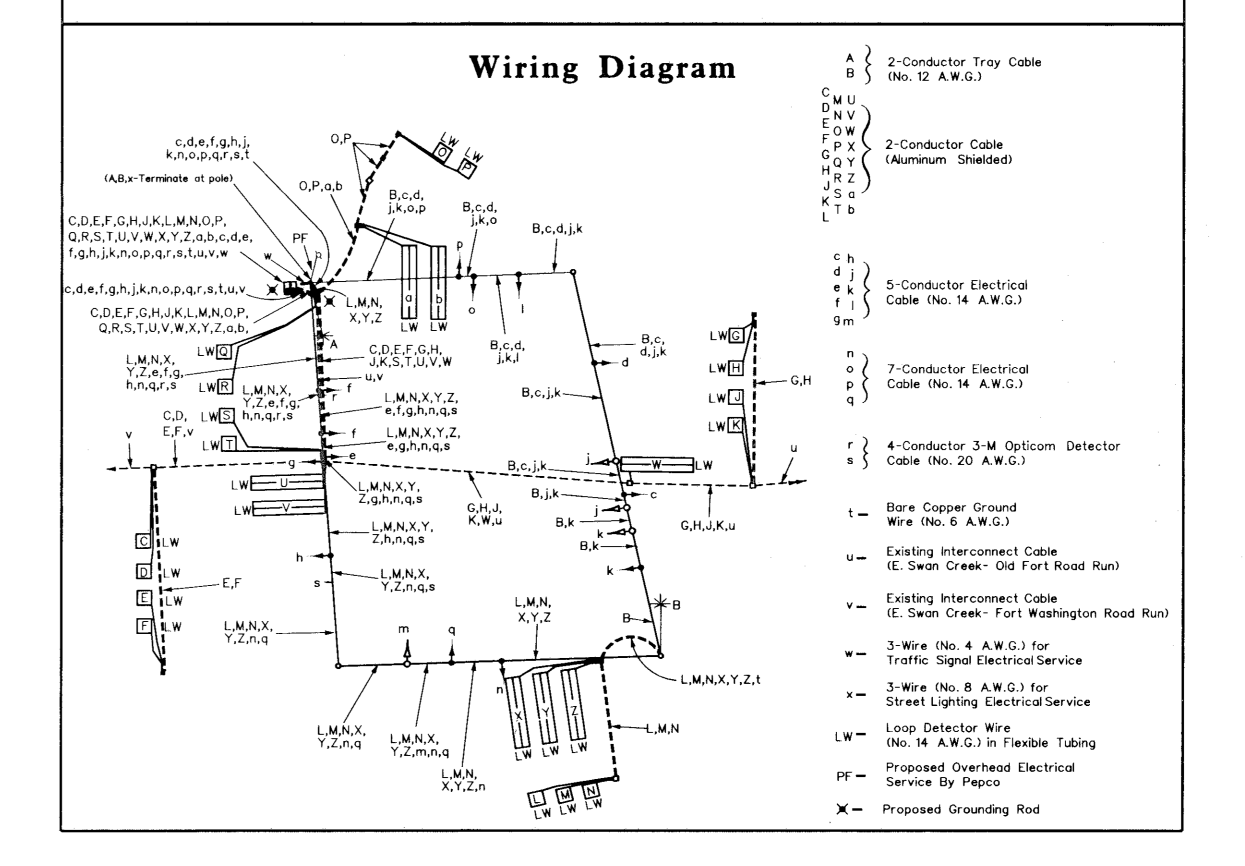
C. Existing equipment to be removed by the Contractor and delivered to the MDSHA Office of Traffic and Safety, Traffic Operations Division, Traffic Signal Shop, 7491 Cohnelley Drive, Hanover MD, 21076. A twenty-four (24) hour notice is required prior to delivery. Please contact Mr. Ed Rodenhizer at (410) 787-7650.

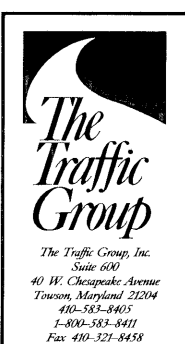
EA Base mounted cabinet,

Note. All equipment and/or material not listed above shall become the property of the Contractor.

Phase Chart

| | 1 | 2 (R) (S) | 3 (F) | 4 (R) (S) | 5 (R) (Y) (G) | 6 (F) | 7 R Y O | ∞ €€€ | 9 | 10 (R) (S) | 11 (R) (Y) (G) | 12 R > 0 0 | 13 (R)>(G) | 14 (R) (S) (G) | 15 (R) > (0) | 16 (R) > (Q) | 17 (R) (V) | |
|-----------------------|--------------|-----------------|--------------|-----------------|------------------------|---------------|------------------|--------------|--------------|------------------|-------------------------|--------------------------|---------------|-------------------------|---------------------|----------------------|------------------|------------------|
| Phase 1 & 5 | G | R | G | R | R | → G— | R | G | G | R | R | R | R | R | R | R | R | ٠ |
| 1 & 5 Change to Ph | nase 1 & 6 o | r Phase | 2 & 5 c | r Phase | 2 & 6 | | | | | | | | | | | | | - - |
| Phase 1 & 6 | - -G— | G | G- | G | G | →- R | R | - R− | → -R | R | R | R | R | R | R | R | R | Φ—— |
| 1 Change | → Y— | G | ← Y | G | G | →- R— | R | → R | → R— | R | R | R | R | R | R | R | R | ₹ |
| Phase 2 & 5 | ⊸ R— | R | R− | R | R | ← G— | G | - -G- | G- | G | G | R | R | R | R | R | R | ٠ |
| 5 Change | ⊸- R— | R | R | R | R | ← Y— | G | → Y— | ← Y— | G | G | R | R | R | R | R | R | |
| Phase 2 & 6 | R | G | R | G | G | → R— | G | → R | →- R | G | G | R | R | R | R | R | R | 4 |
| 2 & 6 Change | - -R— | Υ | R— | Y | Y | → R— | Y | → R— | ← R— | Y | Y | R | R | R | R | R | R | > |
| Phase 3 | ← R— | R | ← R— | R | R | → R | R | ⊸ R— | → R | R | R | R | R | Ŕ | G - G— | G - G— | G | |
| 3 Change | ← R— | R | R— | R | R | R- | R | → R— | ←- R | R | R | R | ·R | R | Y | Υ | Y | + |
| Phase 4 | → R— | R | → R— | R | R | ← R | R | → R— | →- R— | R | R | G G— | G—G— | G | R | R | R | † |
| 4 Change | ← R— | R | - -R— | R | R | R | R | R— | R— | R | R | Y | Υ | Y | R | R | R | |
| Flashing Operation | FL/ R | FL/Y | FL/_R | FL/Y | FL/Y | FL/_R | FL/Y | FL/ R | FL/ | FL/Y | FL/Y | FL/R | FL/R | FL/R | FL/R | FL/R | FL/R | φ ⁺ φ |





Job. No.980106

SIGPLAN.DGN



MDOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic & Safety

TRAFFIC ENGINEERING DESIGN DIVISION (General Information)

MD 210 (Indian Head Hwy.) at Livingston Rd./
DATE: Febuary 12, 1999 E. Swan Creek Rd. LOG MILE * 160210007.77

| | DATE: TOURS | LOG MILE * 160210007.77 | | | | | |
|---|----------------------|-------------------------|-----------------|------------|-----------|---|--|
| | DRAWN BY: F. Hoeckel | F.A.P. NO. | N/A | PLAN | CUEFT NO | ď | |
| 1 | CHK. BY: | S.H.A. NO. | BW996M82 | SHEET NO.: | SHEET NO. | | |
| | SCALE: N/A | COUNTY: | Prince George's | 1179E-GI | 2 of 2 | | |